

Fig. 1

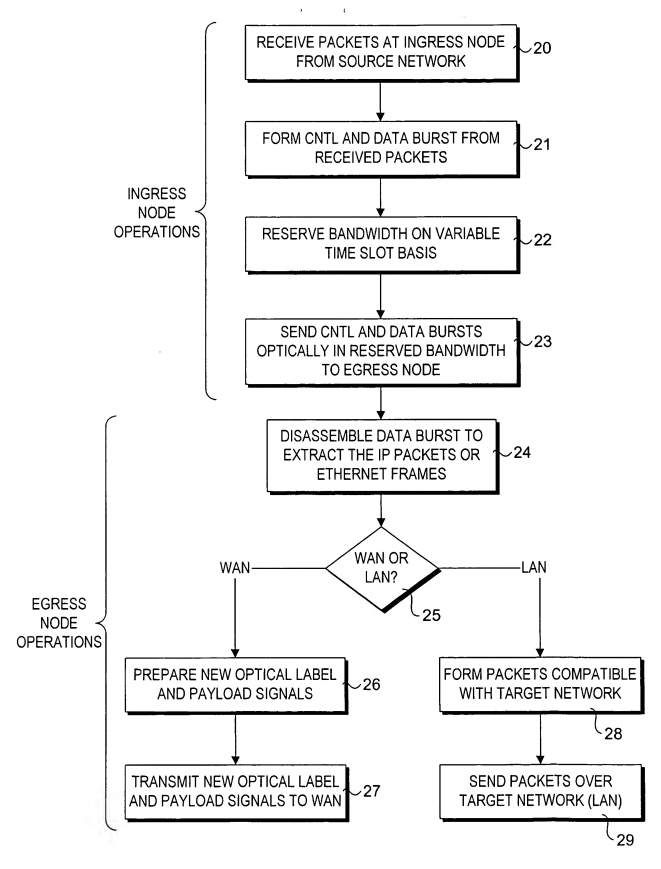


Fig. 2

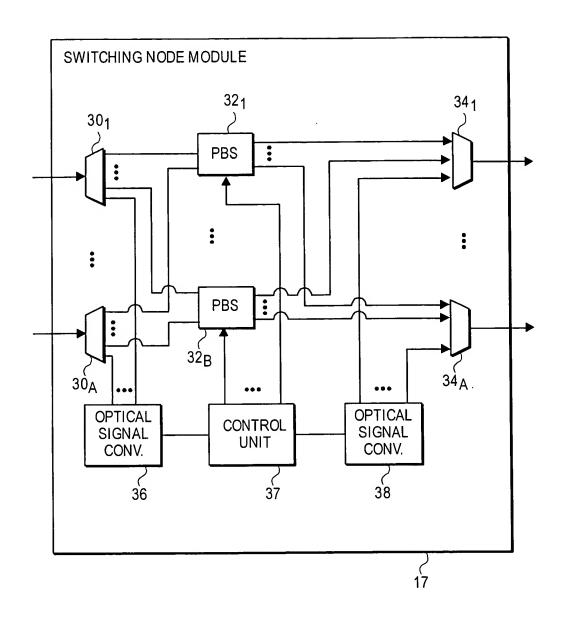


Fig. 3

GMPLS BASED ARCHITECTURE FOR PBS

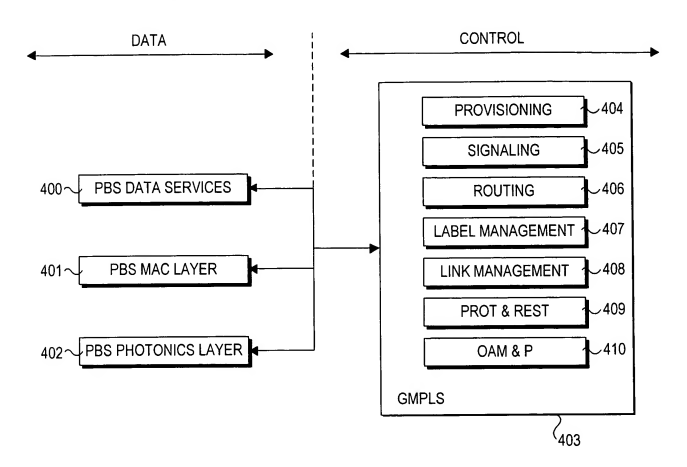
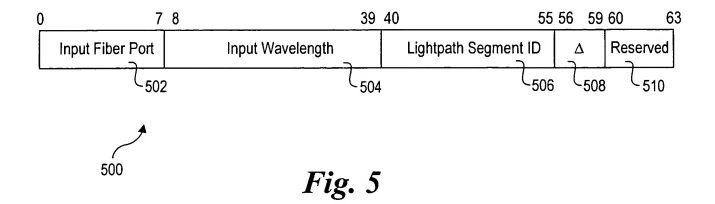


Fig. 4



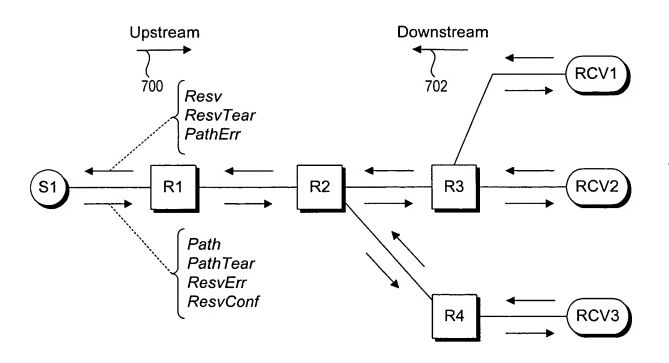
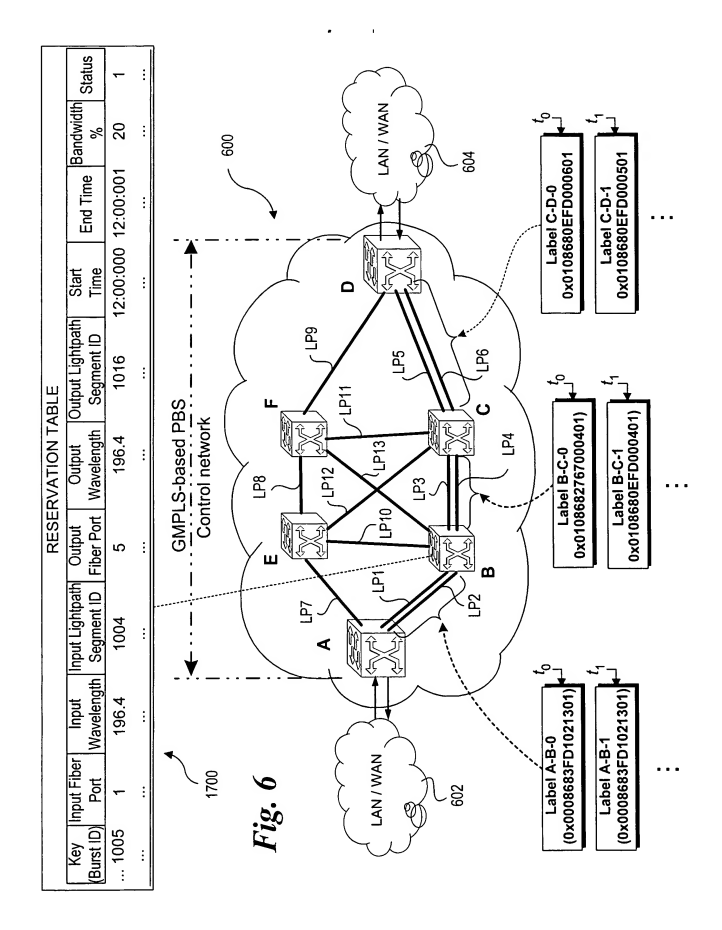


Fig. 7



```
<Path Message> ::=
              <Common Header> \sim 802
              [ <INTEGRITY> ] \sim 804
              <UNI IPv4 SESSION>\sim806
              <IPv4 IF ID RSVP HOP>\sim808
              <TIME VALUES>\sim810
              [ <EXPLICIT ROUTE> ]\sim811
              <GENERALIZED PBS LABEL REQUEST>\sim812
              [ <LABEL SET> ... ]\sim814
              [ < ADMIN STATUS> ]\sim816
              <DESTINATION PBS ADDRESS>\sim818
              <SOURCE PBS ADDRESS >\sim820
               [ <POLICY DATA> ... ] \sim 822
              	extcolorgesender descriptor> \sim824
or
                                               800
                         Fig. 8a
     Sender descriptor for a unidirectional PBS light-path:
  ·---- sender descriptor> ::=
          <LSP TUNNEL IPv4 SENDER TEMPLATE> \sim 826
          <PBS SENDER TSPEC>\sim828
                        Fig. 8b
                                              824A
     Format of the sender descriptor for a bi-directional PBS light-path
<LSP TUNNEL IPv4 SENDER TEMPLATE> \sim 826
           <PBS SENDER TSPEC>\sim828
           <UPSTREAM LABEL>\sim830
                                               824B
                        Fig. 8c
```

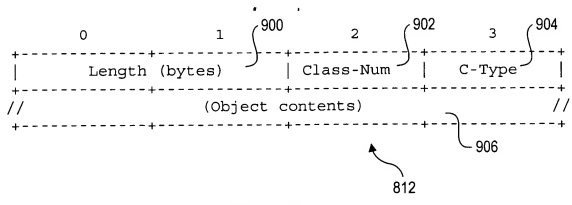
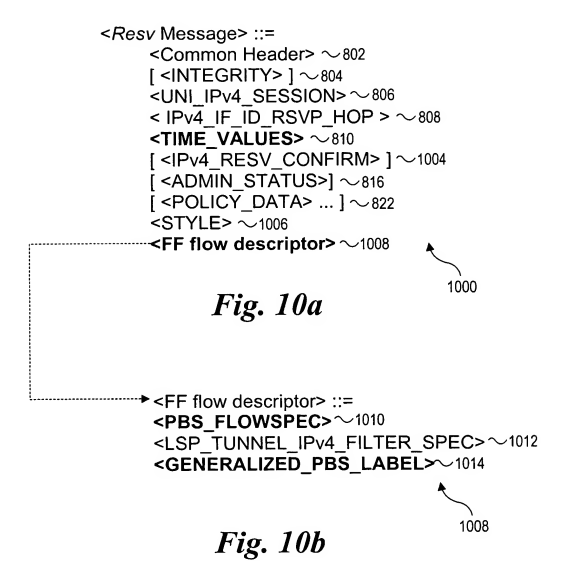
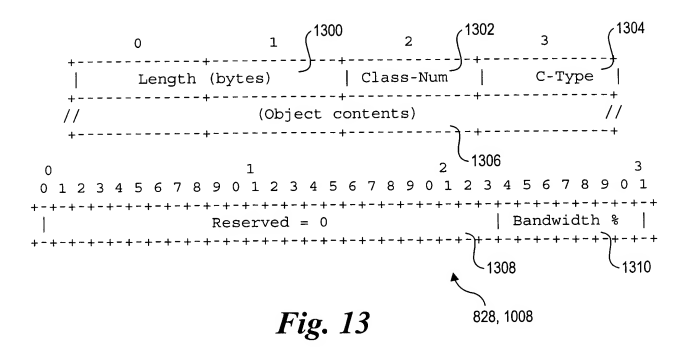
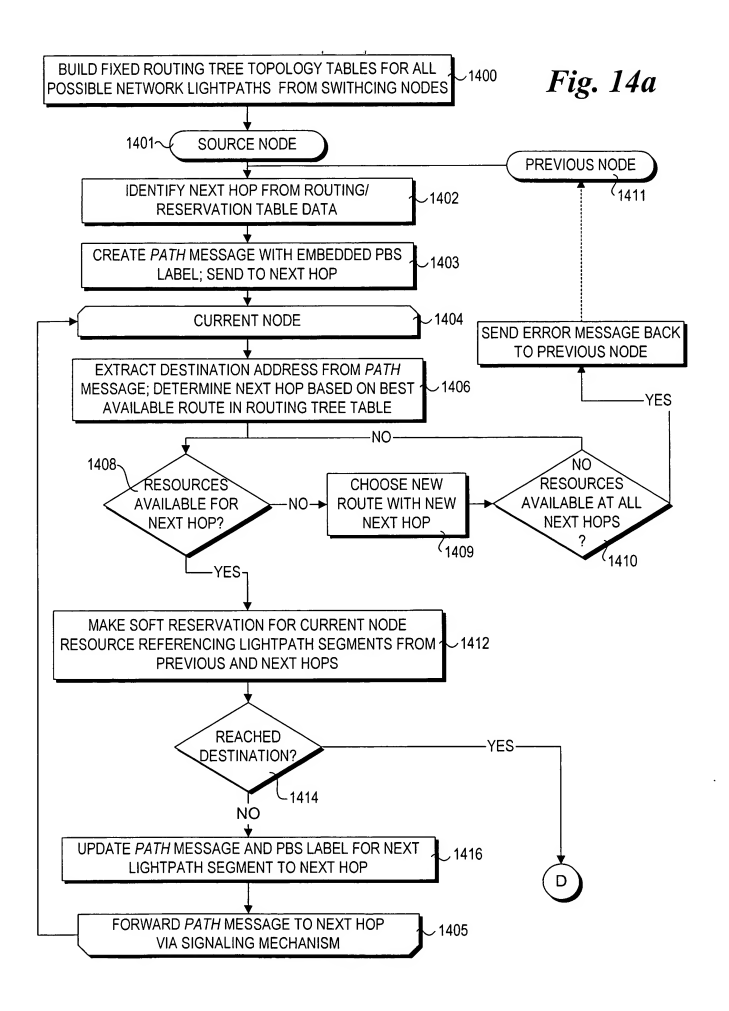


Fig. 9







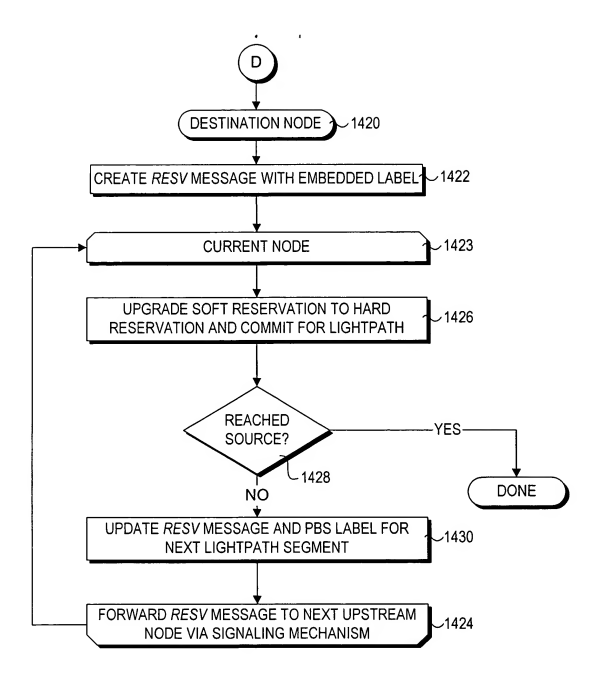
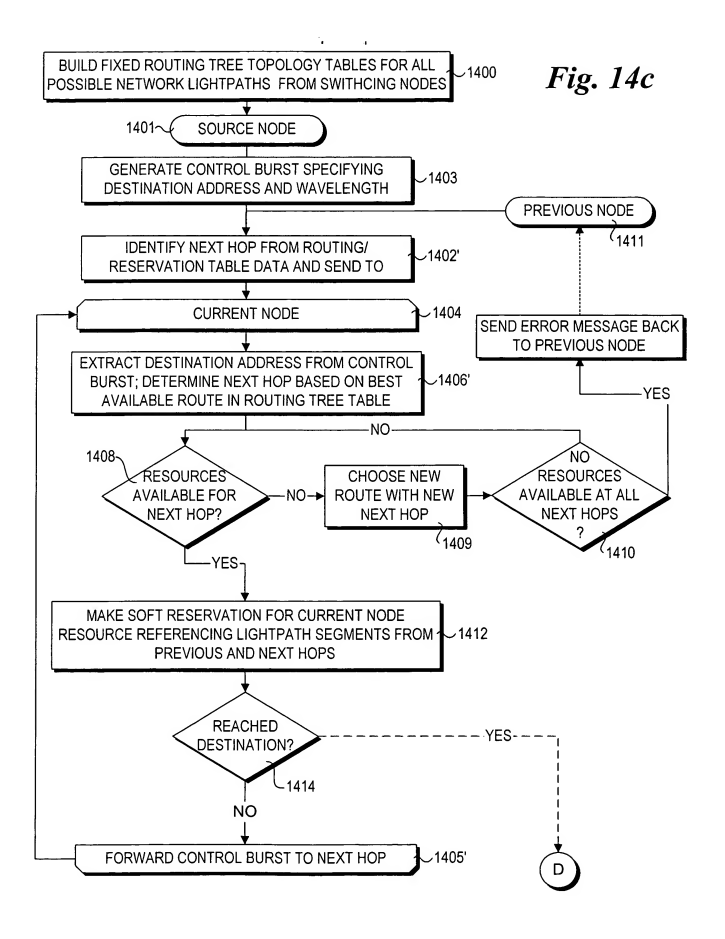
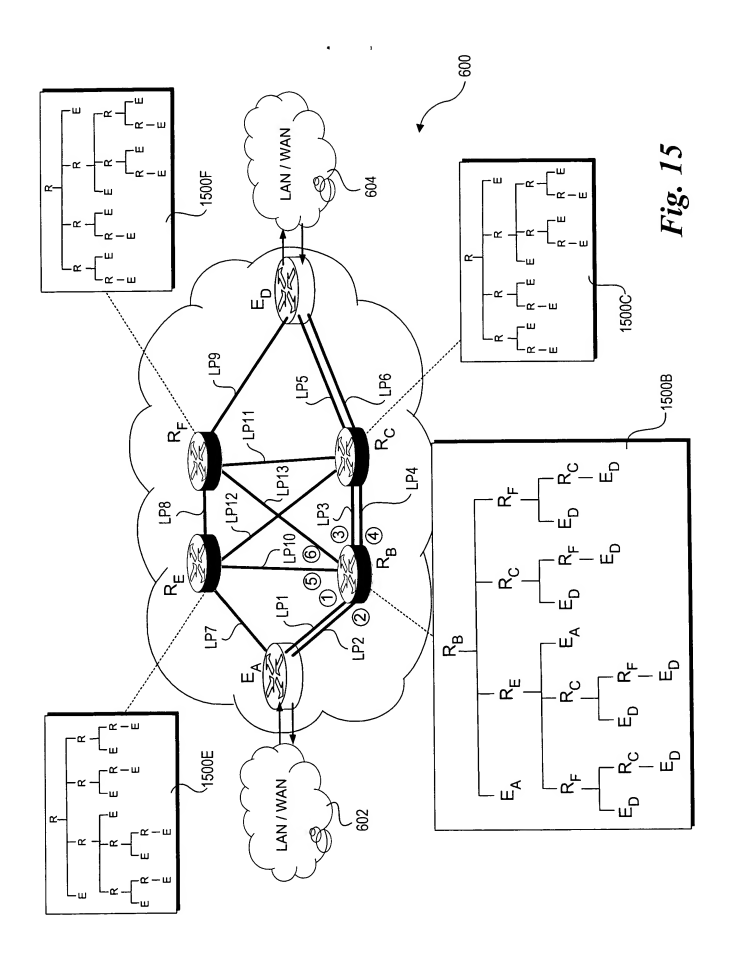


Fig. 14b





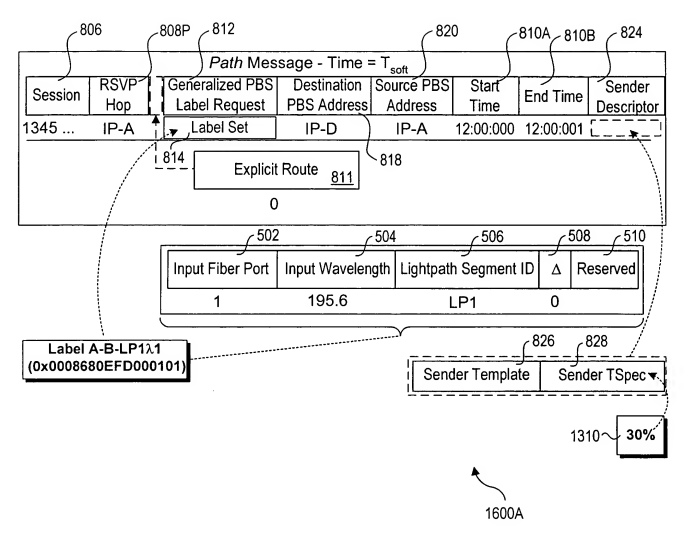


Fig. 16

	7//02	,1704 ,1706	9/1/08		01/1	7712 7714		07/18 1/20	1/20	1722
		R	RESERVATION	/ATION TABLE						
Key	Input Fiber	Input	Input'Lightpath	Output	Output	Output Lightpath	ath Start	End Time Ba	Bandwidth	Ctotic
(Burst ID)	Port	Wavelength	Segment ID	Fiber Port	Wavelength	Segment ID	Time	ם ווום	%	Sidius
1005	_	195.6	LP1	5	195.6	LP3	12:00:000	12:00:001	30	_
1027	—	197.2	LP1	2	197.2	LP4	12:00:000	12:00:003	30	_
1045	2	197.2	LP2	9	197.2	LP4	12:00:001	12:00:002	35	_
1115	က	196.4	LP3	4	196.4	LP2	12:00:002	12:00:003	15	_
1146		195.6	LP1	2	195.6	LP13	12:00:002	12:00:004	40	_
1178	2	196.4	LP2	9	196.4	LP3	12:00:002	12:00:003	10	~
1222	9	197.2	LP4	_	197.2	LP1	12:00:004	12:00:006	25	_
1256	4	195.6	LP3	က	195.6	LP3	12:00:004	12:00:007	25	_
•	7	196.4	LP2	2	196.4	LP2	12:00:005	12:00:006	20	0
	2	195.6	LP13	_	195.6	LP1	12:00:005	12:00:007	30	0

Fig. 17

1700



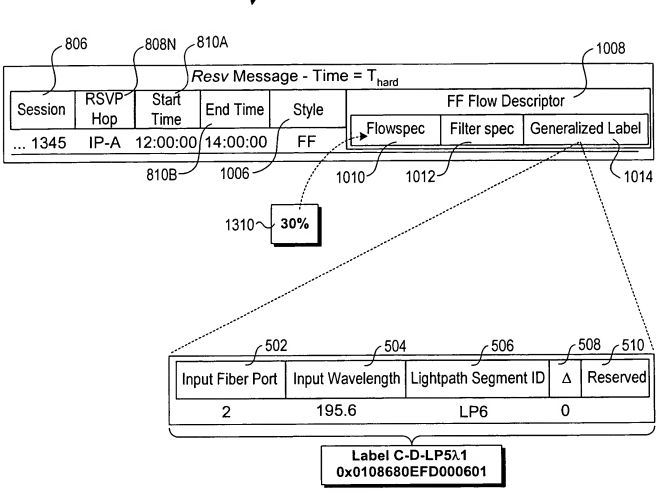


Fig. 18

